

**FIGURE 1A**

**TLC Profile of Withasol**

**Sample Name:** Withasol

**Batch No. 1**

(Note: Peak No. 6 is Withanolide-D)

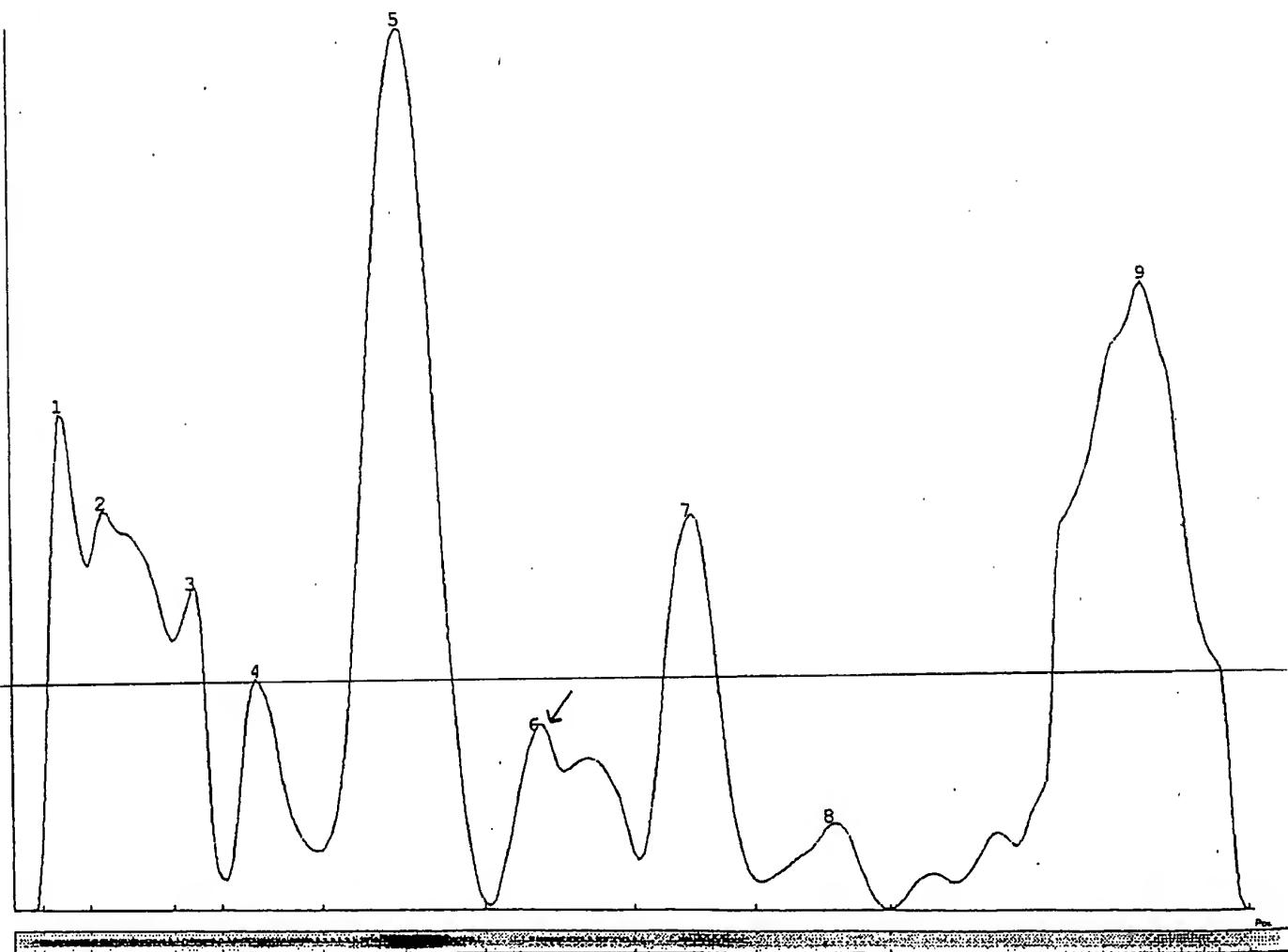
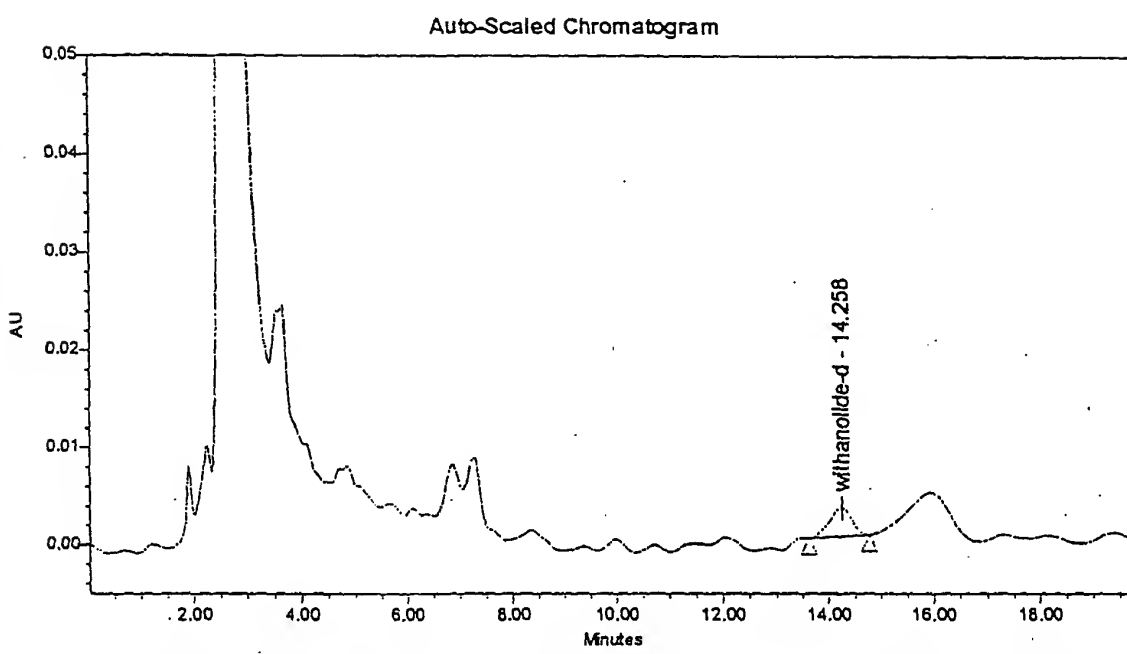


FIGURE 1B

Sample Name: HPLC Profile of Withasol

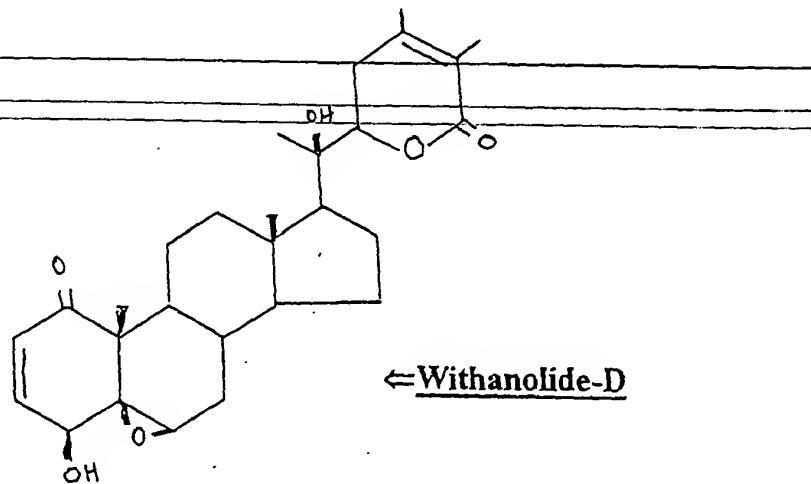
Batch No. 1



— SampleName im-10 sample Vial 1 Injection 3 Channel 2487 Channel 1 Date Acquired 7/14/99 3:44:18 PM

Peak Results

#	Name	RT	Area	Height	Amount	Units
1	Peak1	13.500				
2	withanolide-d	14.258	85704	2945	0.0021	%
3	Peak3	15.948				



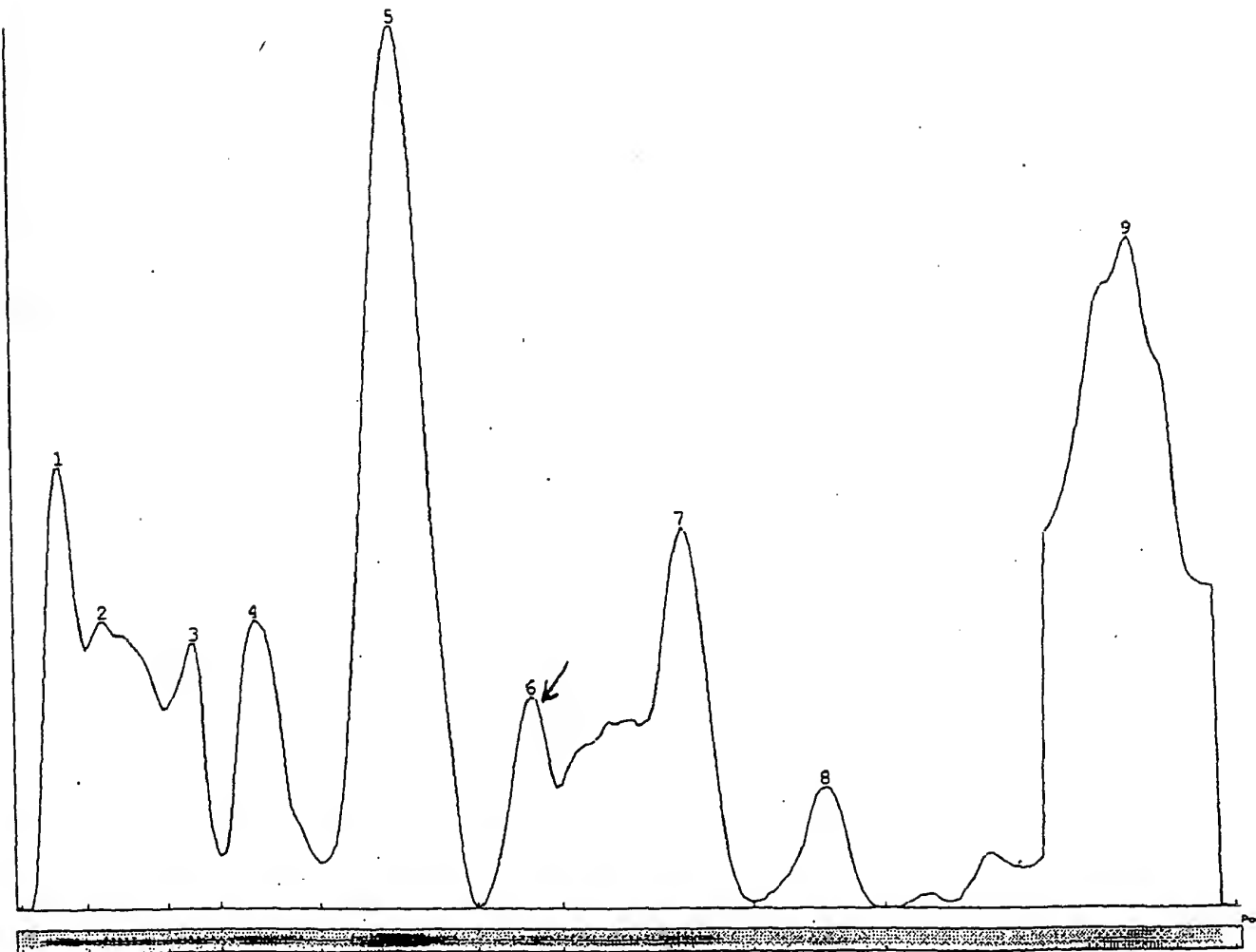
**FIGURE 2A**

TLC Profile of Withasol

Sample Name: Withasol

Batch No. 2

(Note: Peak No. 6 is Withanolide-D)

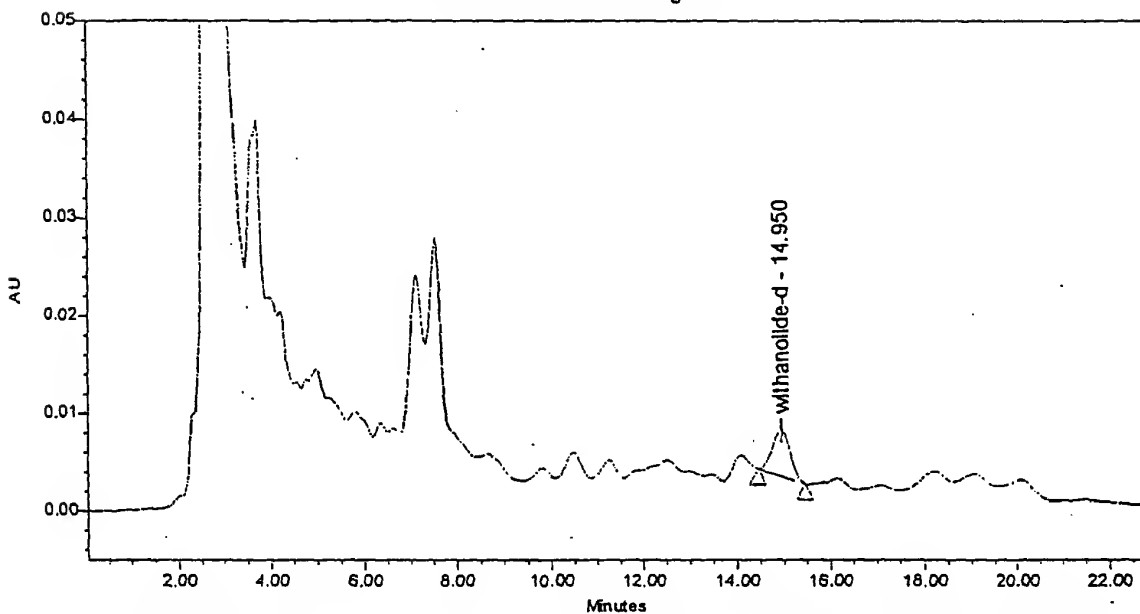


**FIGURE 2B**

Sample Name: HPLC Profile of Withasol

Batch No. 2

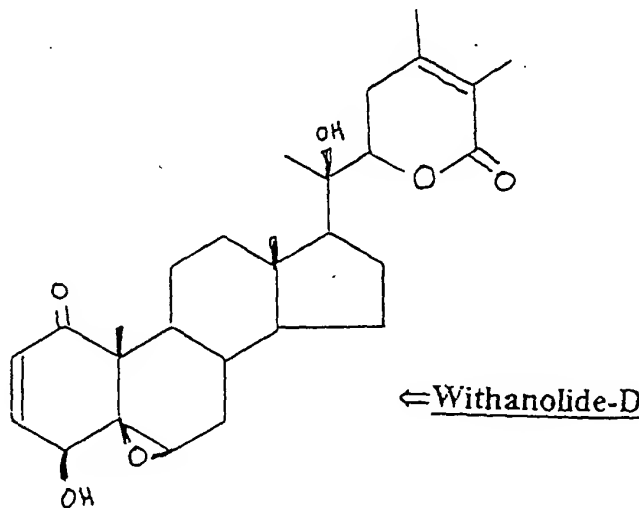
Auto-Scaled Chromatogram



— SampleName im-10 ·sample Vial 1 Injection 7 Channel 2487Channel 1 Date Acquired 7/14/99 2:39:20 PM

Peak Results

#	Name	RT	Area	Height	Amount	Units
1	Peak1	14.095				
2	Withanolide-d	14.950	121874	4711	0.0055	%
3	Peak3	18.201				



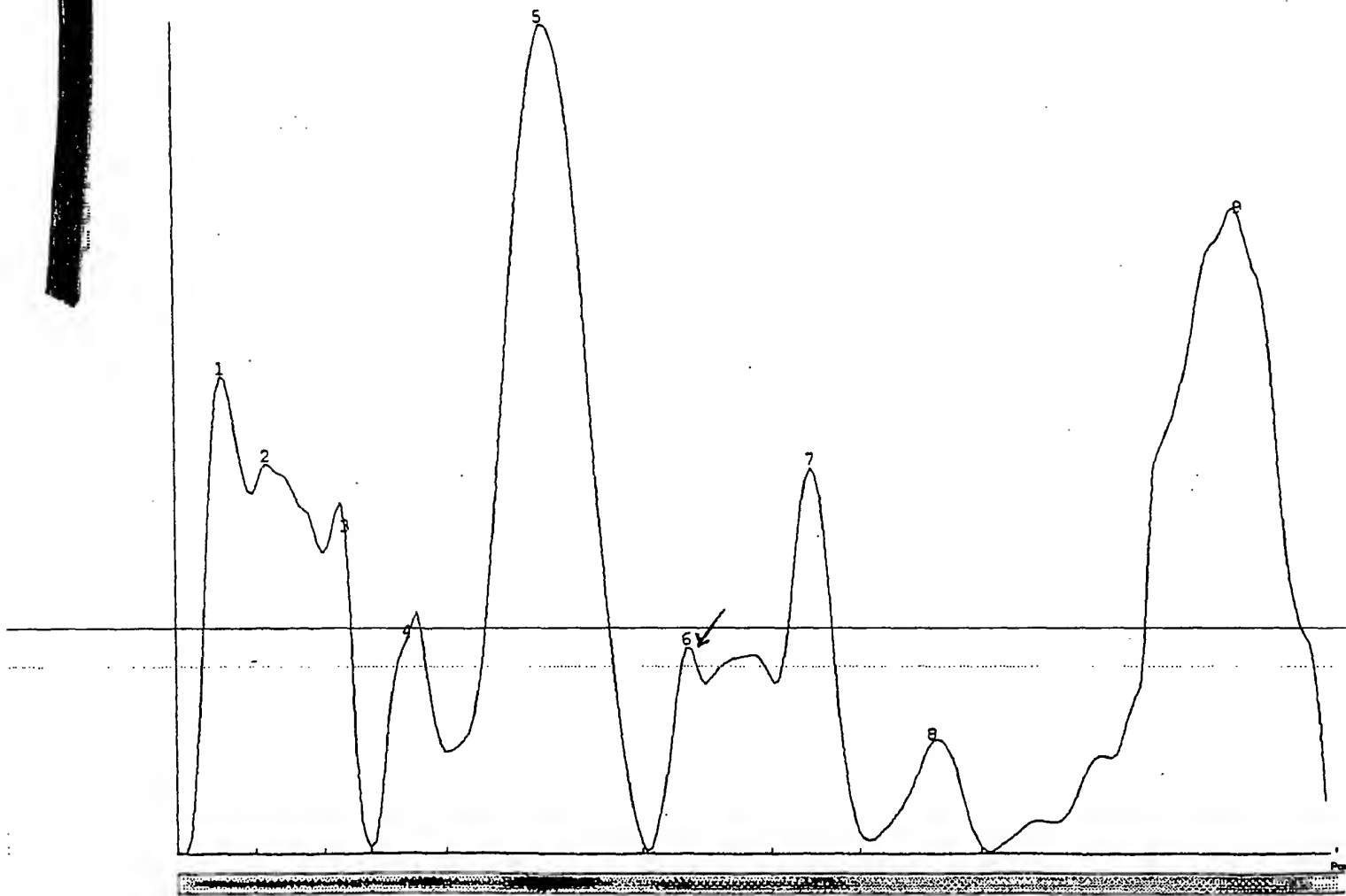
**FIGURE 3A**

**TLC Profile of Withasol**

Sample Name: Withasol

Batch No. 3

(Note: Peak No. 6 is Withanolide-D)

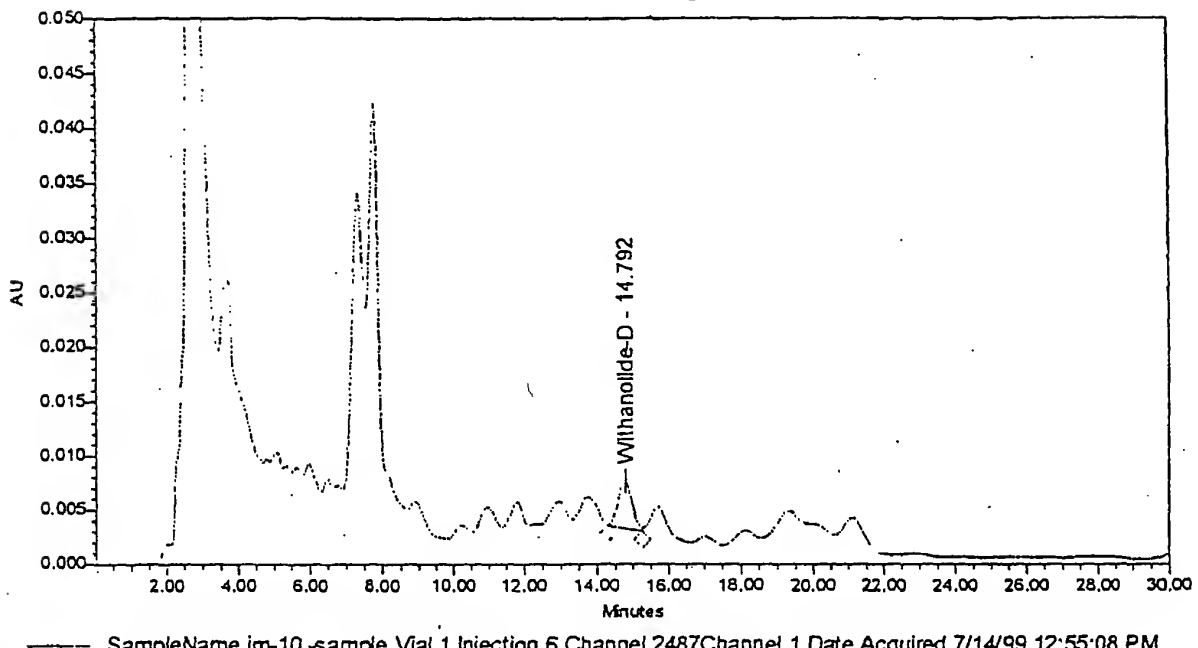


**FIGURE 3B**

Sample Name: Withasol (HPLC Profile)

Batch No. 3

Auto-Scaled Chromatogram



— SampleName im-10-sample Vial 1 Injection 6 Channel 2487 Channel 1 Date Acquired 7/14/99 12:55:08 PM

Peak Results

#	Name	RT	Area	Height	Amount	Units
1	Withanolide-D	14.792	119820	4412	c·ccS4	%

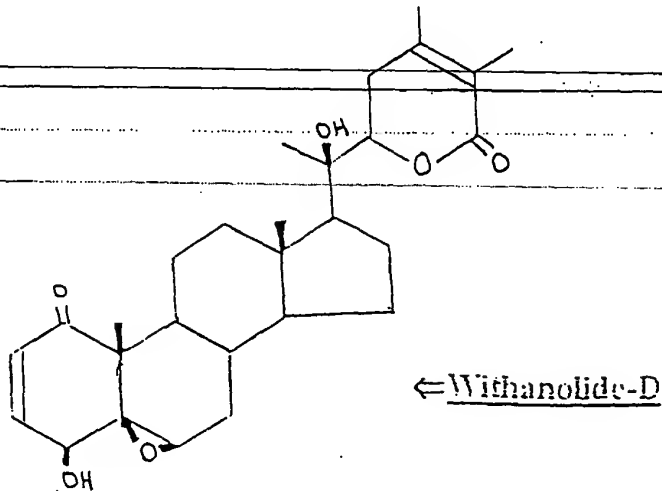


FIGURE 4

